70

Mechanism for Executing Test Suites Written for Different Harnesses under One Test Execution Harness

## ABSTRACT OF THE DISCLOSURE

A mechanism has been developed for transforming different test suites, written for different test harnesses, into a common XML-type format that can be read by one test harness. Thus differences in the structure of the test suites is transparent to the test harness. To implement this mechanism, a component has been developed that parses XML descriptors and provides an API to the test harness.